

85

PLUS Search Results for S/N 09924185, Searched January 06, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6079019
4377853
5887145
6126070
5528758
5546590
5574859
5666495
5815426
5928347
5968158
6026007
6067593
6145046
6175517
6219768
6219768
6233643
4371948
4809185
5260555
5341489
5623637
5720027
5818738
5864825
5883804
6080022
6145739
6151235
6824064
4862350
4935608
4954985
5196682

09924185_LIST

5231570
5243175
5282247
5293029
5371892
5442704
5451933
5475441
5488523
5499341
5530692
5563655
5619728
5623700
5655092

09924185_QUAL

6079019 90
4377853 90
5887145 90
6126070 90
5528758 90
5546590 90
5574859 90
5666495 90
5815426 90
5928347 90
5968158 90
6026007 90
6067593 90
6145046 90
6175517 90
6219768 90
6219768 90
6233643 90
4371948 90
4809185 90
5260555 90
5341489 90
5623637 90
5720027 90
5818738 90
5864825 90
5883804 90
6080022 90
6145739 90
6151235 90
6824064 90
4862350 90
4935608 90
4954985 90
5196682 90
5231570 90
5243175 90
5282247 90
5293029 90
5371892 90
5442704 90
5451933 90
5475441 90
5488523 90
5499341 90
5530692 90
5563655 90
5619728 90

09924185_QUAL

5623700 90
5655092 90

09924185_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 09924185 on January 06, 2005

```

10  235/380      (4 OR, 6 XR)
      Class 235 : REGISTERS
      235/375   SYSTEMS CONTROLLED BY DATA BEARING RECORDS
      235/380   .Credit or identification card systems

6   235/492      (2 OR, 4 XR)
      Class 235 : REGISTERS
      235/487   RECORDS
      235/492   .Conductive

6   710/62       (0 OR, 6 XR)
      Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
                  PROCESSING SYSTEMS: INPUT/OUTPUT
      710/1     INPUT/OUTPUT DATA PROCESSING
      710/62    .Peripheral adapting

5   711/103      (0 OR, 5 XR)
      Class 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
                  SYSTEMS: MEMORY
      711/100   STORAGE ACCESSING AND CONTROL
      711/101   .Specific memory composition
      711/102   ..Solid-state read only memory (ROM)
      711/103   ...Programmable read only memory (PROM, EEPROM

,                                     etc.)

4   365/63       (1 OR, 3 XR)
      Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
      365/63    INTERCONNECTION ARRANGEMENTS

4   710/301      (2 OR, 2 XR)
      Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
                  PROCESSING SYSTEMS: INPUT/OUTPUT
      710/100   INTRASYSTEM CONNECTION (E.G., BUS AND BUS
                  TRANSACTION PROCESSING)
      710/300   .Bus expansion or extension
      710/301   ..Card insertion

3   235/382      (0 OR, 3 XR)
      Class 235 : REGISTERS
      235/375   SYSTEMS CONTROLLED BY DATA BEARING RECORDS
      235/380   .Credit or identification card systems
      235/382   ..Permitting access

```

09924185_CLSTITLES

- 3 235/487 (0 OR, 3 XR)
 Class 235 : REGISTERS
 235/487 RECORDS

- 3 365/51 (2 OR, 1 XR)
 Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
 365/51 FORMAT OR DISPOSITION OF ELEMENTS

- 3 710/100 (0 OR, 3 XR)
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/100 INTRASYSTEM CONNECTION (E.G., BUS AND BUS
 TRANSACTION PROCESSING)

- 3 710/72 (0 OR, 3 XR)
 Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/1 INPUT/OUTPUT DATA PROCESSING
 710/62 .Peripheral adapting
 710/72 ..Application-specific peripheral adapting

- 3 711/115 (0 OR, 3 XR)
 Class 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MEMORY
 711/100 STORAGE ACCESSING AND CONTROL
 711/101 .Specific memory composition
 711/115 ..Detachable memory

- 3 711/164 (2 OR, 1 XR)
 Class 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MEMORY
 711/100 STORAGE ACCESSING AND CONTROL
 711/154 .Control technique
 711/163 ..Access limiting
 711/164 ...With password or key

- 3 713/193 (1 OR, 2 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/189 DATA PROCESSING PROTECTION USING CRYPTOGRAPHY
 713/193 .By stored data protection

- 3 714/6 (1 OR, 2 XR)
 Class 714 : ERROR DETECTION/CORRECTION AND FAULT
 DETECTION/RECOVERY
 714/100 DATA PROCESSING SYSTEM ERROR OR FAULT HANDLING

09924185_CLSTITLES

714/1 .Reliability and availability
 714/2 ..Fault recovery
 714/3 ...By masking or reconfiguration
 714/5Of memory or peripheral subsystem
 714/6Redundant stored data accessed (e.g.,
 duplicated data, error correction coded dat

a, or other

parity-type data)

2 361/737 (1 OR, 1 XR)

Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/600 HOUSING OR MOUNTING ASSEMBLIES WITH DIVERSE
 ELECTRICAL COMPONENTS

361/679 .For electronic systems and devices

361/728 ..Module

361/736 ...With printed circuit boards

361/737IC card or card member

2 365/244 (0 OR, 2 XR)

Class 365 : STATIC INFORMATION STORAGE AND RETRIEVAL
 365/244 MISCELLANEOUS

2 705/21 (0 OR, 2 XR)

Class 705 : DATA PROCESSING: FINANCIAL, BUSINESS
 PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN

ATION

705/1 AUTOMATED ELECTRICAL FINANCIAL OR BUSINESS
 PRACTICE OR MANAGEMENT ARRANGEMENT

705/16 .Including point of sale terminal or electroni

c

cash register

705/21 ..Interconnection or interaction of plural
 electronic cash registers (ECRs) or to host

computer (e.g.,

network detail, transfer of information fro

m host to ECR or

from ECR to ECR, etc.)

2 710/1 (1 OR, 1 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT
 710/1 INPUT/OUTPUT DATA PROCESSING

2 710/104 (0 OR, 2 XR)

Class 710 : ELECTRICAL COMPUTERS AND DIGITAL DATA
 PROCESSING SYSTEMS: INPUT/OUTPUT

09924185 CLSTITLES

710/100	INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
710/104	.System configuring
2 710/13	(0 OR, 2 XR)
Class 710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/1	INPUT/OUTPUT DATA PROCESSING
710/8	.Peripheral configuration
710/13	..By detachable memory
2 710/300	(2 OR, 0 XR)
Class 710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/100	INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
710/300	.Bus expansion or extension
2 710/305	(2 OR, 0 XR)
Class 710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/100	INTRASYSTEM CONNECTION (E.G., BUS AND BUS TRANSACTION PROCESSING)
710/305	.Bus interface architecture
2 710/63	(0 OR, 2 XR)
Class 710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/1	INPUT/OUTPUT DATA PROCESSING
710/62	.Peripheral adapting
710/63	..Universal
2 710/65	(1 OR, 1 XR)
Class 710	: ELECTRICAL COMPUTERS AND DIGITAL DATA PROCESSING SYSTEMS: INPUT/OUTPUT
710/1	INPUT/OUTPUT DATA PROCESSING
710/62	.Peripheral adapting
710/65	..Input/Output data modification
2 711/145	(0 OR, 2 XR)
Class 711	: ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MEMORY
711/100	STORAGE ACCESSING AND CONTROL
711/117	.Hierarchical memories
711/118	..Caching
711/141	...Coherency
711/145Access control bit

09924185_CLSTITLES

2 711/154 (2 OR, 0 XR)
 Class 711 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: MEMORY
 711/100 STORAGE ACCESSING AND CONTROL
 711/154 .Control technique

2 713/202 (0 OR, 2 XR)
 Class 713 : ELECTRICAL COMPUTERS AND DIGITAL PROCESSING
 SYSTEMS: SUPPORT
 713/200 SECURITY
 713/202 .Password

2 902/39 (0 OR, 2 XR)
 Class 902 : ELECTRONIC FUNDS TRANSFER
 902/37 SYSTEM*
 902/39 .Particular communication feature